



# RESISTIVITY METER

## MODEL RCT-3220

### System Specification

Power supply	:AC 220V
Frequency (Hz)	:50/60
Current Loop mode	: Meter / Transmitter
Constant	( $0.05 \pm 0.01$ ) $\text{cm}^{-1}$
Display	: White Backlight 3.5 bits



Reg. No. 56Q12409



**MODEL RCT-3220**

### Standard Features

- With backlight, LCD display screen. High brightness.
- Switch conductivity / resistivity reading.
- Isolated, transferable, reversible, double modes 4-20mA current output. Under meter mode, can work with module which can receive 4-20mA. Under transmitter mode can work with double wire PLC systems.
- Industrial standard connection terminals. EMC designing.
- It is wide used for measuring and controlling of high pure water / ultra pure water in power, chemical, electronics, clinical medicine, pharmacy and etc.

### Notes

- The meter is suitable for panel installation of small -sized water treatment plant, please do not put the meter inside the sealed case.
- Expose to UV from sunlight will damage the LCD display. To be install indoor.

**imeltech Sdn Bhd** (223078-K)

136 & 137, Jln KIP 8. Tmn Perindustrian KIP, 52200 Kuala Lumpur, Malaysia.  
Tel. +603 6276 7112, 6276 8112 Fax. +603 6274 2112